

I favor the creation of a sub-band on 160 meters for weak-signal modes, such as CW. Many amateurs still use weak-signal modes such as CW to make their most distant contacts. Creation of a sub-band will minimize interference from other modes and protect this activity. Past experience convinces me that such protection is needed. I would suggest making the weak-signal sub-band 1800-1840 khz, rather than using 1843 as the top edge. Round numbers are easier to remember and 40 khz is adequate space. I am very active on both CW and SSB on 160 meters and have felt for a long time that this was needed. Thanks for considering it.